ORI	GINA	٩L
File	with	DWR

STATE OF CALIFORNIA

WELL COMPLETION REPORT
Refer to Instruction Pamphlet

Page	1	of	15
Lage	ı	V.	IJ

Owner's Well No. 8097

No. E055975

Owners	AA CH 140	, <u> </u>
Date Worl	k Regan	4/23/2007

_, Ended 5/17/2007

Local Permit Agency TEHAMA COUNTY HEALTH DEPT
Permit No. W-31-07 Permit Date 2/2

Permit Date 2/26/2007

	DWR	USE	ONLY		DO	N	ОТ	FIL	L I	IN_	
			1	1					ı		
		STAT	re We	li no	J STA	OITA	N NC	Ó.			,
					1		1				
	LATIT	UDE			Ĺ	LONG	SITUI	DΕ			
1			1 1		-				L		
			APN	/TRS/0	THE	R					

Permi	t No. <u>vv</u>								
		GEOLOGIC LOG	WELL OWNER -						
ORIENTAT	ION (≰)	VERTICAL — HORIZONTAL — ANGLE — (SPECIFY)	Name TEHAMA COUNTY FLOOD CONT						
DEPTH	EDOM	DRILLING METHOD ROTARY FLUID MUD	Mailing Address 9380 SAN BENITO AVE						
SURF		DESCRIPTION	GERBER CA 96035						
Ft. to		Describe material, grain, size, color, etc.	CITY STATE ZIP WELL LOCATION						
0		RED BROWN CLAY	Address 550' SOF BOWMAN RD & 750' WOF						
10		SAND AND SMALL GRAVEL	City LEARNING WAY CA						
20		YELLOW BROWN CLAY WITH SAND AND GRAVI	FCounty TEHAMA						
60		YELLOW BROWN CLAY WITH LARGE GRAVEL	APN Book 004 Page 270 Parcel 151						
1		AND SAND	Township 29 N Range 4 W Section 20						
90		SAND AND GRAVEL WITH YELLOW BROWN	Latitude						
		CLAY	DEG. MIN. SEC. DEG. MIN. SEC.						
130		YELLOW BROWN CLAY WITH SAND AND	LOCATION SKETCH ACTIVITY (∠) -						
		GRAVEL STREAKS	MODELCATION/DEDAID						
385		SAND AND LARGE GRAVEL WITH CLAY STREAD	— Deepen						
460	610	YELLOW BROWN CLAY WITH SAND AND GRAV	— Other (Specify)						
610¦	700	YELLOW GRAY CLAY WITH SAND AND TIGHT	DESTROY (Describe						
1		GRAVEL	DESTROY (Describe Procedures and Materi Under "GEOLOGIC LG						
700	746	YELLOW BROWN CLAY WITH SAND STREAKS	PLANNED USES (×						
746¦	784	TIGHT GRAVEL WITH SAND	WATER SUPPLY						
784¦	800	YELLOW BROWN CLAY	Domestic Public W Irrigation Industr						
800	830	SAND AND GRAVEL							
830	840	YELLOW BROWN CLAY	MONITORING — TEST WELL						
840	875	SAND AND GRAVEL	CATHODIC PROTECTION						
875	924	YELLOW BROWN CLAY	HEAT EXCHANGE						
924	1000	YELLOW BROWN CLAY WITH SAND AND GRAV							
			INJECTION						
1		1	VAPOR EXTRACTION SPARGING						
1		1	SOUTH — REMEDIATION						
1		! !	Illustrate or Describe Distance of Well from Roads, Buildings, Fences, Rivers, etc. and attach a map. Use additional paper if OTHER (SPECIFY)						
			necessary. PLEASE BE ACCURATE & COMPLETE.						
			WATER LEVEL & YIELD OF COMPLETED WELL						
		1 1	DEPTH TO FIRST WATER———— (Ft.) BELOW SURFACE						
		l	DEPTH OF STATIC WATER LEVEL (Ft.) & DATE MEASURED						
]	ESTIMATED YIELD * (GPM) & TEST TYPE						
TOTAL DE	EPTH OF	BORING 905 (Feet)	TEST LENGTH (Hrs.) TOTAL DRAWDOWN (Ft.)						
		COMPLETED WELL 865 (Feet)	May not be representative of a well's long-term yield.						
			may not be representative of a west's tong-term yield.						
1			i i						

DEPTI		BODE					C.A	ASING (S)			Γ	DEPTH			ANNULAR MATERIAL			
FROM SUR	RFACE	BORE - HOLE	I	YPE)					F			FACE			TY	PE
Ft. to	Ft.	DIA. (Inches)	BLANK	SCREEN		FILL PIPE	MATERIAL / GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)		Ft.	to	Ft.	CE- MENT (∡)	BEN- TONIT (✓)	F FILL (✓)	FILTER PACK (TYPE/SIZE)
ZONE	1											C)	38.5	✓			SAND SLURRY
0	50	16	✓	1			PVC	2.5	SCH 80			38.5	;	42		√		BENTONITE C
50	60	16		√.	1		PVC	2.5	SCH 80	.030		42	2	76			✓	SRI#8 SAND
60	65	16	✓	1			PVC	2.5	SCH 80			76	;	91		√		BENTONITE C
ZONE	2											91	1	127			V	SRI#8 SAND
0	154	16/12	✓			T	PVC	2.5	SCH 80			127	,	140		V		BENTONITE C

	2.0 001100	127 140 1	BENTONITE
ATTACHMENTS (∠)	CERTIFICAT	TION STATEMENT —	
Geologic Log	I, the undersigned, certify that this report is complete and accurate	to the best of my knowledge and belief.	
Well Construction Diagram	NAME EATON DRILLING CO.		
Geophysical Log(s)	(PERSON, FIRM, OR CORPORATION) (TYPED OR PRIN	VTED)	
Soil/Water Chemical Analysis	20 WEST KENTUCKY AVE	WOODLAND	CA 95695
Other	ADDRESS	CITY	STATE ZIP
ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.	Signed Fund Lauren	06/11/07	<u>C57 A HIC - 1337</u>
	MELL DRILLER/ALITHOPIZED REPRESENTATIVE	DATE SIGNED	C.57 LICENSE NUMBE

STATE OF CALIFORNIA

WELL COMPLETION REPORT Refer to Instruction Pamphlet

Page 2 of 15	
O L W IIN	2007

Owner's Well No. 8097	^{No.} E05597 <i>{</i>
Date Work Began <u>4/23/2007</u>	Ended 5/17/2007
Local Permit Agency TEHAMA CO	UNTY HEALTH DEPT
Permit No. W-31-07	Permit Date 2/26/2007

	DWR	LISE	ONLY		DO	NOT	EII I	IN				
	,	1 .		1 .	ا	1						
STATE WELL NO./ STATION NO.												
					1							
	LATIT	JDE			LC	DNGITU	DE					
			1		1	1						
			APN/I	RS/O	THER	,		. —				

A 95695 TATE ZIP C57 A HIC - 133783 C-57 LICENSE NUMBER

CA STATE

Perm	it No. W	-31-07 Permit Date 2/26/2007	APN/TRS	/OTHER					
1 (1111	11 110.	GEOLOGIC LOG	WELL OWNER -						
		(NEDTION							
ORIENTA	TION (<u>⊀</u>)	✓ VERTICAL — HORIZONTAL — ANGLE — (SPECIFY) DRILLING METHOD ROTARY FLUID MUD							
DEPTH			Mailing Address 9380 SAN BENITO AVE GERBER	CA 96035					
SURF Ft. to		DESCRIPTION Describe material, grain, size, color, etc.	CITY	STATE ZIP					
0		RED BROWN CLAY	Address 550' SOF BOWMAN RD & 750' WC						
10	20	SAND AND SMALL GRAVEL	LEADNING MAY CA	71-					
20	60	YELLOW BROWN CLAY WITH SAND AND GRAV	E _{Cont} TEHAMA						
60	90	YELLOW BROWN CLAY WITH LARGE GRAVEL							
1		AND SAND	APN Book 004 Page 270 Parcel 151 Township 29 N Range 4 W Section 20						
90	130	SAND AND GRAVEL WITH YELLOW BROWN	Latitude						
		CLAY	DEG. MIN. SEC.	DEG. MIN. SEC.					
130	385	YELLOW BROWN CLAY WITH SAND AND	LOCATION SKETCH———	ACTIVITY (🗹) —					
		GRAVEL STREAKS	NORTH	✓ NEW WELL					
385	460	SAND AND LARGE GRAVEL WITH CLAY STREA	ik	MODIFICATION/REPAIR —— Deepen					
460		YELLOW BROWN CLAY WITH SAND AND GRAV		Other (Specify)					
610		YELLOW GRAY CLAY WITH SAND AND TIGHT							
1		GRAVEL	1	DESTROY (Describe Procedures and Materials					
700	746	YELLOW BROWN CLAY WITH SAND STREAKS		Under "GEOLOGIC LOG"					
746		TIGHT GRAVEL WITH SAND		PLANNED USES (∠) WATER SUPPLY					
784		YELLOW BROWN CLAY	WEST	Domestic Public					
800	830	SAND AND GRAVEL	≱	Imigation Industrial					
830	840	YELLOW BROWN CLAY	-	MONITORING →					
840	875	SAND AND GRAVEL		TEST WELL CATHODIC PROTECTION					
875	924	YELLOW BROWN CLAY	•	HEAT EXCHANGE					
924	1000	YELLOW BROWN CLAY WITH SAND AND GRAV	崔	DIRECT PUSH					
			•	INJECTION					
1		- CONTRACTOR OF THE PROPERTY O	-	VAPOR EXTRACTION					
			SOUTH	SPARGING REMEDIATION					
 			- Illustrate or Describe Distance of Well from Roads, Buildings,	OTHER (SPECIFY)					
			Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE.						
			WATER LEVEL & YIELD OF COMPL	ETED WELL					
			DEPTH TO FIRST WATER	E					
	The second secon		DEPTH OF STATIC						
1			WATER LEVEL (Ft.) & DATE MEASURED _						
TOTAL D	EPTH OF	BORING 905 (Feet)	ESTIMATED YIELD *(GPM) & TEST TYPE						
		COMPLETED WELL 865 (Feet)	TEST LENGTH (Hrs.) TOTAL DRAWDOWN (Ft.)						
TOTALD	LITIOF	COMITECTED WEEL GOO (Feel)	May not be representative of a well's long-term yield	d.					

DEPTH		BORE -		CASING (S) DEPTH				PTH	ANNULAR MATERIAL							
FROM SURF	ACE	HOLE	I	YPE		1				FR		JRFACE			TY	(PE
Ft. to	Ft.	DIA. (Inches)	BLANK	SCREEN	CON- DUCTOR FILL PIPE	MATERIAL / GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)	F	t. to	> Ft.	CE- MENT (<u>√</u>)	BEN- TONITI	E FILL (⊻)	FILTER PACK (TYPE/SIZE)
154	164	12-3/4		✓		PVC	2.5	SCH 80	.030	1	140	206			√	SRI#8 SAND
164	179	12-3/4	✓	1		PVC	2.5	SCH 80		2	206	222		V		BENTONITE C
179	189	12-3/4		✓		PVC	2.5	SCH 80	.030	2	222	307			√	SRI#8 SAND
189	204	12-3/4	✓	1		PVC	2.5	SCH 80		3	307	336		V		BENTONITE C
ZONE	3									3	336	451			√	SRI#8 SAND
0	360	16/12	~			PVC	2.5	SCH 80			151	455		-		BENTONITE C

		2.0 001100	1 401 400
ATTACHMENTS (\(\sigma \)		CFI	RTIFICATION STATEMENT —
Geologic Log		rtify that this report is complete a	and accurate to the best of my knowledge and belief.
— Well Construction Diagram	NAME_EATON	DRILLING CO.	
Geophysical Log(s)	(PERSON, FIF	RM, OR CORPORATION) (TYP	ED OR PRINTED)
Soil/Water Chemical Analysis	20 WEST KENT	TŲCĶY AVE	WOODLAND
Other	ADDRESS (M)	1 1 2	CITY
ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.	Signed//U\2\1		06/11/07
TIT INCITABBITIONAL IN ORMATION, II TI BROTO.	WELL DRILL	LER/AUTHORIZED REPRESEN	TATIVE DATE SIGNED

STATE OF CALIFORNIA

WELL COMPLETION REPORT Refer to Instruction Pamphlet

Page 3 of 15

Owner's Well No 8097

No. E055975

Owner's well No. 0007		EU3:
Date Work Began <u>4/23/2007</u>	, Ended 5/17/2007	
	 	

Local Permit Agency TEHAMA COUNTY HEALTH DEPT
Permit No. W-31-07 Permit Date 2/2 Permit Date 2/26/2007

 DWR	USE	ONLY		DO	NOT	FILL	IN_	
						1 1		
	STA	re Weli	L NO.	STAT	TION N	Ö.		`
				1				
LATIT	JDE			LC	ONGITU	DE		_ I
				1			1	
		APN/1	RS/O	THER				

	110	GEOLOGIC LOG		
			WELL OWNER -	
ORIENTATI	ION (≰)	VERTICAL — HORIZONTAL — ANGLE — (SPECIFY)	Name TEHAMA COUNTY FLOOD CONT	
DEPTH F	EROM I	DRILLING MOTARY FLUID MUD	Mailing Address 9380 SAN BENITO AVE	
SURFA		DESCRIPTION	GERBER	CA 96035
Ft. to		Describe material, grain, size, color, etc.	CITY WELL LOCATION	STATE ZIP
0;		RED BROWN CLAY	Address 550' SOF BOWMAN RD & 750' WO	F
10		SAND AND SMALL GRAVEL	City LEARNING WAY CA	
20		YELLOW BROWN CLAY WITH SAND AND GRAV	County TEHAMA	
60		YELLOW BROWN CLAY WITH LARGE GRAVEL	APN Book 004 Page 270 Parcel 151	
i		AND SAND	Township 29 N Range 4 W Section 20	
90		SAND AND GRAVEL WITH YELLOW BROWN		1
i		CLAY		DEG. MIN. SEC.
130	385	YELLOW BROWN CLAY WITH SAND AND	LOCATION SKETCH ————————————————————————————————————	ACTIVITY (∠) —
	1	GRAVEL STREAKS	NONTH	✓ NEW WELL
385	460	SAND AND LARGE GRAVEL WITH CLAY STREAM	k	MODIFICATION/REPAIR Deepen
460	610	YELLOW BROWN CLAY WITH SAND AND GRAVI		Other (Specify)
610	700	YELLOW GRAY CLAY WITH SAND AND TIGHT		
		GRAVEL		DESTROY (Describe Procedures and Materials
700	746	YELLOW BROWN CLAY WITH SAND STREAKS		Under "GEOLOGIC LOG"
746		TIGHT GRAVEL WITH SAND		PLANNED USES (∠) WATER SUPPLY
784		YELLOW BROWN CLAY	T2	Domestic Public
800		SAND AND GRAVEL	WEST	Irrigation Industrial
830		YELLOW BROWN CLAY		MONITORING →
840		SAND AND GRAVEL		TEST WELL
875		YELLOW BROWN CLAY		CATHODIC PROTECTION
924		YELLOW BROWN CLAY WITH SAND AND GRAV	<u>-</u>	HEAT EXCHANGE
324	1000	TELECOV BROWN CLAT WITH SAND AND GRAVI	F	INJECTION
1				VAPOR EXTRACTION
				SPARGING
- 1			SOUTH Illustrate or Describe Distance of Well from Roads, Buildings,	REMEDIATION
-			Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE.	OTHER (SPECIFY)
			WATER LEVEL & YIELD OF COMPL	ETED WELL
			DEPTH TO FIRST WATER———— (Ft.) BELOW SURFACE	
			DEPTH OF STATIC	=
			WATER LEVEL (Ft.) & DATE MEASURED _	
TOTAL DE	DTI OF	PORDIG 905	ESTIMATED YIELD * (GPM) & TEST TYPE	
		BORING 905 (Feet)	TEST LENGTH (Hrs.) TOTAL DRAWDOWN	(Ft.)
TOTAL DE	PTH OF	COMPLETED WELL 865 (Feet)	May not be representative of a well's long-term yield	l
			i F	

DEPTH	BORE -				CASING (S)				DEPTH			ANNULAR MATERIAL			
FROM SURFACE	HOLE		TYPE (✓)								RFACE			TY	PE
Ft. to Ft.	DIA. (Inches)	BLANK	SCREEN	CON- DLICTOR FILL PIPE	MATERIAL / GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)	Ft.	to	Ft.	CE- MENT (✓)	BEN- TONITE	FILL (√)	FILTER PACK (TYPE/SIZE)
360 370	12-3/4		√		PVC	2.5	SCH 80	.030	45	5	731	<u>√</u>			SAND SLURRY
370 380	12-3/4	✓			PVC	2.5	SCH 80		73		740		✓		BENTONITE C
380 390	12-3/4		✓		PVC	2.5	SCH 80	.030	74	0 ¦	876			√	SRI#8 SAND
390; 420	12-3/4	1			PVC	2.5	SCH 80		87	6 ¦	880			√	NATIVE FILL
420 430	12-3/4		√		PVC	2.5	SCH 80	.030	88	0	905	,			BENTONITE C
430 440	12-3/4	7			PVC	2.5	SCH 80			1					

ı			1
ı	ATTACHMENTS (∠)	CERTIFICATION	STATEMENT -
	Geologic Log	I, the undersigned, certify that this report is complete and accurate to the b	est of my knowledge
	Well Construction Diagram	NAME EATON DRILLING CO.	
	Geophysical Log(s)	(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)	
	— Soil/Water Chemical Analysis	20 WEST KENTUCKY AVE	WOODLAND
	Other	ADDRESS ///// / \	CITY
	ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.	Signed Many & Runon	
		1 MELL DOLLED ALITHODIZED DEDDECENTATIVE	DATE

STATE OF CALIFORNIA

WELL COMPLETION REPORT Refer to Instruction Pamphlet

Page 4 of 15

Owner's Well No. 8097	No. E05597
Date Work Began <u>4/23/2007</u>	Ended 5/17/2007
Local Permit Agency TEHAMA CO	UNTY HEALTH DEPT
	Permit Date 2/26/2007

DWR USE ONLY STATE WELL NO./ STATION NO. LATITUDE LONGITUDE APN/TRS/OTHER

		GEOLOGIC LOG	WELL OWNER -	
ORIENTA ⁻	TION (✔)	✓ VERTICAL HORIZONTAL ANGLE(SPECIFY)	Name TEHAMA COUNTY FLOOD CONT	
		DRILLING ROTARY FLUID MUD	Mailing Address 9380 SAN BENITO AVE	
DEPTH SURF		DESCRIPTION DESCRIPTION	GERBER	CA 96035
Ft. to		Describe material, grain, size, color, etc.	CITY	STATE ZIP
0	10	RED BROWN CLAY	Address 550' SOF BOWMAN RD & 750 WC)F
10		SAND AND SMALL GRAVEL	City LEARNING WAY CA	
20	60	YELLOW BROWN CLAY WITH SAND AND GRAV	County TEHAMA	
60	90	YELLOW BROWN CLAY WITH LARGE GRAVEL	APN Book 004 Page 270 Parcel 151	
		AND SAND	Township 29 N Range 4 W Section 20	
90	130	SAND AND GRAVEL WITH YELLOW BROWN	Latitude Kange Section ==	1 1
		CLAY	DEG. MIN, SEC.	DEG. MIN. SEC.
130	385	YELLOW BROWN CLAY WITH SAND AND	LOCATION SKETCH	ACTIVITY (🗹) —
1		GRAVEL STREAKS	NOINIII	
385	460	SAND AND LARGE GRAVEL WITH CLAY STREA	k	MODIFICATION/REPAIR —— Deepen
460	610	YELLOW BROWN CLAY WITH SAND AND GRAV	E	Other (Specify)
610	700	YELLOW GRAY CLAY WITH SAND AND TIGHT		411./
i		GRAVEL		 DESTROY (Describe Procedures and Materials
700	746	YELLOW BROWN CLAY WITH SAND STREAKS	,	Under "GEOLOGIC LOG"
746	784	TIGHT GRAVEL WITH SAND		PLANNED USES (∠) WATER SUPPLY
784	800	YELLOW BROWN CLAY	WEST	Domestic Public
800	830	SAND AND GRAVEL	Ĭ _N	Imigation Industrial
830	840	YELLOW BROWN CLAY		MONITORING ✓ TEST WELL
840	875	SAND AND GRAVEL		CATHODIC PROTECTION.
875	924	YELLOW BROWN CLAY		HEAT EXCHANGE
924	1000	YELLOW BROWN CLAY WITH SAND AND GRAV	E	DIRECT PUSH
		1		INJECTION
1				VAPOR EXTRACTION
			SOUTH -	SPARGING REMEDIATION
			Illustrate or Describe Distance of Well from Roads, Buildings, Fences, Rivers, etc. and attach a map. Use additional paper if	OTHER (SPECIFY)
1			necessary. PLEASE BE ACCURATE & COMPLETE.	
1			WATER LEVEL & YIELD OF COMPL	ETED WELL
			DEPTH TO FIRST WATER (Ft.) BELOW SURFAC	Œ
		 	DEPTH OF STATIC	
		 	WATER LEVEL (Ft.) & DATE MEASURED _	
TOTAL D	EPTH OF	BORING 905 (Feet)	ESTIMATED YIELD * (GPM) & TEST TYPE	
1		COMPLETED WELL 865 (Feet)	TEST LENGTH(Hrs.) TOTAL DRAWDOWN	, ,
TOTALD	LITTOF	COM LETED WELL 333 (Feet)	May not be representative of a well's long-term yiel	d.

DEP.		BORE -					CA	ASING (S)	CASING (S)						ANNULAR MATERIAL			
FROM SU	IRFACE	HOLE	Т	TYPE (✓)		- /						DEPT 1 SUF	RFACE			TY	'PE	
Ft. to	Ft.	DIA. (Inches)	BLANK	SCREEN	CON-	FILL PIPE	MATERIAL / GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)	Ft.	to	Ft.	CE- MENT (<u>√</u>)	BEN- TONITE (✓)	FILL (✓)	FILTER PACK (TYPE/SIZE)	
ZONE	4									1		0	38.5	✓			SAND SLURRY	
0	755	16/12/8	✓	1			PVC	2.5	SCH 80		38.	5	42		√		BENTONITE C	
755	765			✓	1		PVC	2.5	SCH 80	.030	4	2 🗆	76			√	SRI#8 SAND	
765	805	8-3/4	✓	1			PVC	2.5	SCH 80		7	6 ¦	91		V		BENTONITE C	
805	815			✓			PVC	2.5	SCH 80	.030	9	1 ¦	127			√	SRI#8 SAND	
815	845	8-3/4	~			1	PVC	2.5	SCH 80		12	7	140		/		BENTONITE C	

					•
ATTACHMENTS (\(\sigma \)	CERTIFICATION	STATEMENT -			_
— Geologic Log					
Well Construction Diagram	I, the undersigned, certify that this report is complete and accurate to the t	pest of my knowledge and belief.			
· ·	NAME_EATON DRILLING CO.				
Geophysical Log(s)	(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)				
— Soil/Water Chemical Analysis	20 WEST KENTUCKY AVE	WOODLAND	CA	95695	
Other	ADDRESS /// / A	CITY	STATE	ZIP	
ATTACH ADDITIONAL INFORMATION. IF IT EXISTS.	Signed Market Church			57 A HIC - 133	
THE THE CHAIN COUNTY OF THE CHAIN TH	WELL DRILLER/ALITHORIZED REPRESENTATIVE	DATE SIGNED	C.F	57 LICENCE NUMBER	

Permit No. W-31-07

STATE OF CALIFORNIA

WELL COMPLETION REPORT

Page 5 of 15

Owner's Well No. 8097 No. E05597	
Owner's Well No. Ooor	75
Date Work Began 4/23/2007 Ended 5/17/2007	
Local Permit Agency IEHAMA COUNTY HEALTH DEPT	

 DVVR	USE	On	L Y			N	Οl	FILL	IN	
	STA	TE	WELI	NO.	/ ST/	TIOI	N N	Ö.		
								li		
 LATIT	UDE				I	ONO	SITU	DE		_
		_	DATE	DO	TILE	n _				→ ,

__ Permit Date <u>2/26/20</u>07 GEOLOGIC LOG WELL OWNER Name TEHAMA COUNTY FLOOD CONT ✓ VERTICAL _ - HORIZONTAL --- ANGLE -ORIENTATION (✓) DRILLING ROTARY Mailing Address 9380 SAN BENITO AVE FLUID MUD DEPTH FROM **GERBER** CA 96035 DESCRIPTION SURFACE Describe material, grain, size, color, etc. STATE ZIP to Address 550' SOF BOWMAN RD & 750' WOF 0¦ 10 RED BROWN CLAY 10 20 SAND AND SMALL GRAVEL City LEARNING WAY CA 60 YELLOW BROWN CLAY WITH SAND AND GRAV 20 County TEHAMA 90 YELLOW BROWN CLAY WITH LARGE GRAVEL 60 APN Book 004 Page 270 _ Parcel <u>151</u> AND SAND Township 29 N Range 4 W _ Section 20 90 130 SAND AND GRAVEL WITH YELLOW BROWN Latitude_ DEG. MIN. SEC.

LOCATION SKETCH DEG. MIN. SEC.
ACTIVITY (∠) CLAY 130 385 YELLOW BROWN CLAY WITH SAND AND NORTH ✓ NEW WELL GRAVEL STREAKS MODIFICATION/REPAIR 385 460 SAND AND LARGE GRAVEL WITH CLAY STREA --- Deepen 460 610! YELLOW BROWN CLAY WITH SAND AND GRAV Other (Specify) 610 700 YELLOW GRAY CLAY WITH SAND AND TIGHT DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG" **GRAVEL** 700 746 YELLOW BROWN CLAY WITH SAND STREAKS PLANNED USES (∠) 746 784 TIGHT GRAVEL WITH SAND WATER SUPPLY Domestic 784 800 YELLOW BROWN CLAY Irrigation ____ Industrial 800 830 SAND AND GRAVEL MONITORING ✓ 830 840 YELLOW BROWN CLAY TEST WELL 840 875 SAND AND GRAVEL CATHODIC PROTECTION_ 924 YELLOW BROWN CLAY 875 HEAT EXCHANGE 924 1000 YELLOW BROWN CLAY WITH SAND AND GRAV DIRECT PUSH. INJECTION VAPOR EXTRACTION _ SPARGING SOUTH -REMEDIATION Illustrate or Describe Distance of Well from Roads, Buildings, Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE. OTHER (SPECIFY) WATER LEVEL & YIELD OF COMPLETED WELL DEPTH TO FIRST WATER (Ft.) BELOW SURFACE DEPTH OF STATIC WATER LEVEL __ ___ (Ft.) & DATE MEASURED _ ESTIMATED YIELD *_____ ___ (GPM) & TEST TYPE_ TOTAL DEPTH OF BORING 905 TEST LENGTH (Hrs.) TOTAL DRAWDOWN ___ TOTAL DEPTH OF COMPLETED WELL 865 (Feet) May not be representative of a well's long-term yield.

DEPTH	BORE - HOLE	CASING (S)					DEPTH		ANNULAR MATERIAL			
FROM SURFACE			<u>(✓)</u>				FROM SURFACE		TYPE			
Ft. to Ft.	DIA. (Inches)	BLANK SCREEN CON-	MATERIAL / GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)	Ft. to	Ft.	CE- MENT (✓)	BEN- TONITE (<u>√</u>)	E FILL (✓)	FILTER PACK (TYPE/SIZE)
845 855	8-3/4		PVC	2.5	SCH 80	.030	140	206			√	SRI#8 SAND
855 865	8-3/4	✓	PVC	2.5	SCH 80		206	222		✓		BENTONITE C
							222	307			√	SRI#8 SAND
i							307	336		~	,	BENTONITE C
						Who the state of t	336	451			~	SRI#8 SAND
							451	455				BENTONITE C

ATTACHMENTS (∠)	CERTIFICATION	STATEMENT —		
Geologic Log	I, the undersigned, certify that this report is complete and accurate to the I	pest of my knowledge and belief.		
— Well Construction Diagram	NAME EATON DRILLING CO.	, ,		
Geophysical Log(s)	(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)			
— Soil/Water Chemical Analysis	20 WEST KENTUCKY AVE	WOODLAND	CA	95695
Other	ADDRESS M	CITY	STATE	ZIP
ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.	Signed William Statemen		<u>C5</u>	57 A HIC - 1337 8
THE THE BUTTON LINE OF WINTHOU, IN THE BUSTO.	WELL DRILLER/ALITHORIZED REPRESENTATIVE	DATE SIGNED	C-F	T LICENSE NUMBER